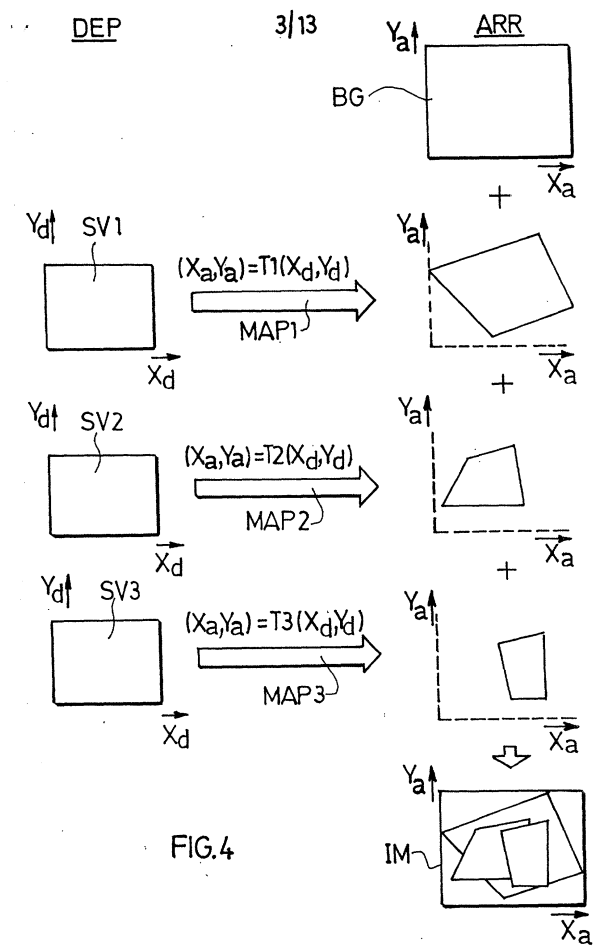


FIG.3

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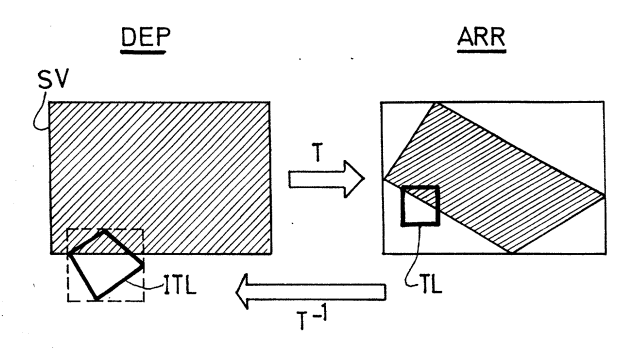
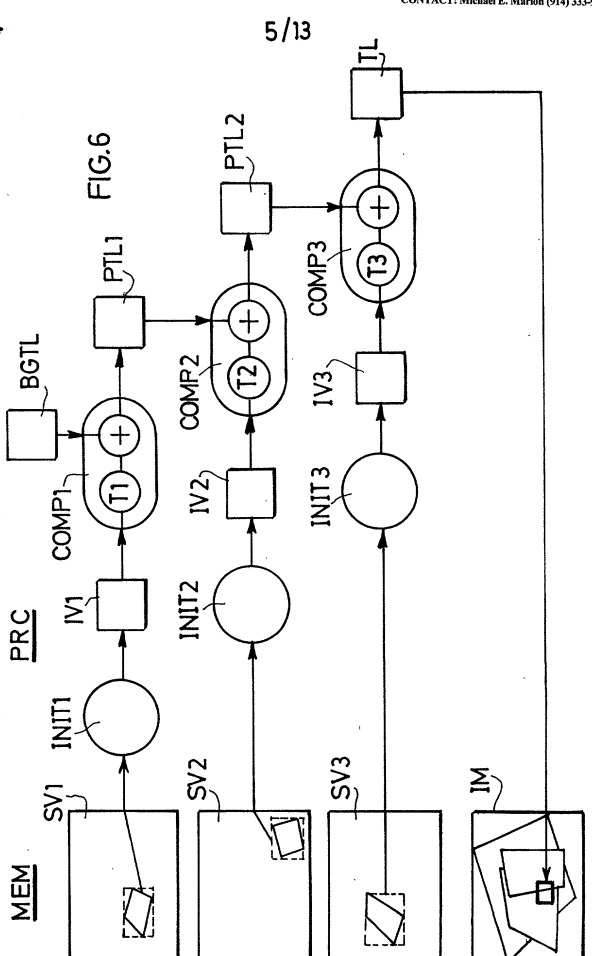
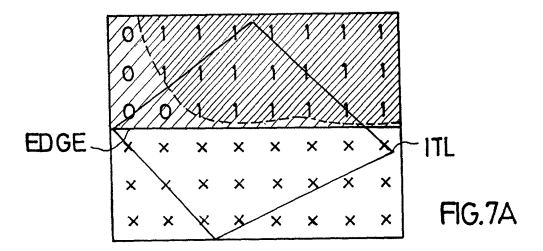


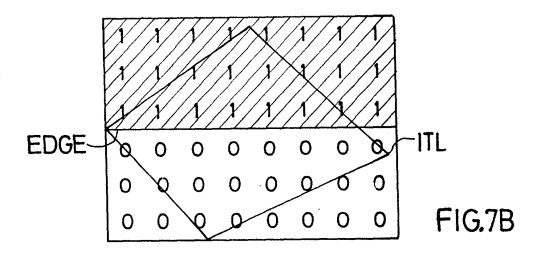
FIG.5

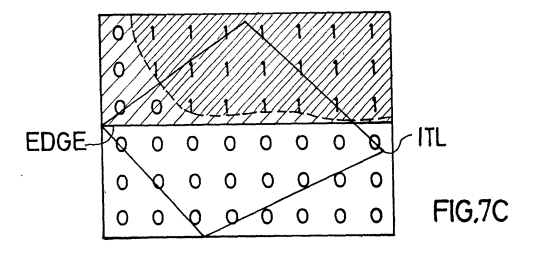


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FIG.8A

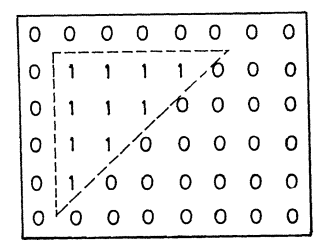


FIG.8B

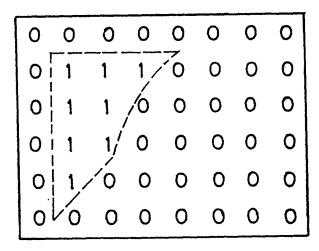


FIG.8C

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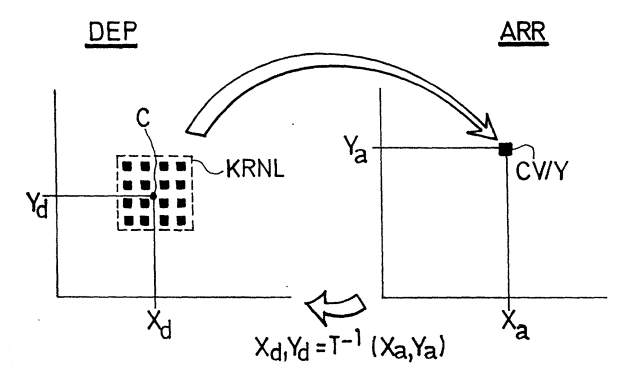


FIG.9

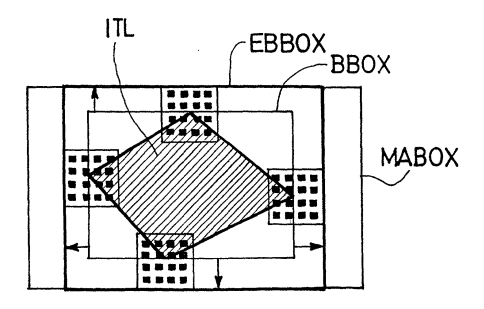
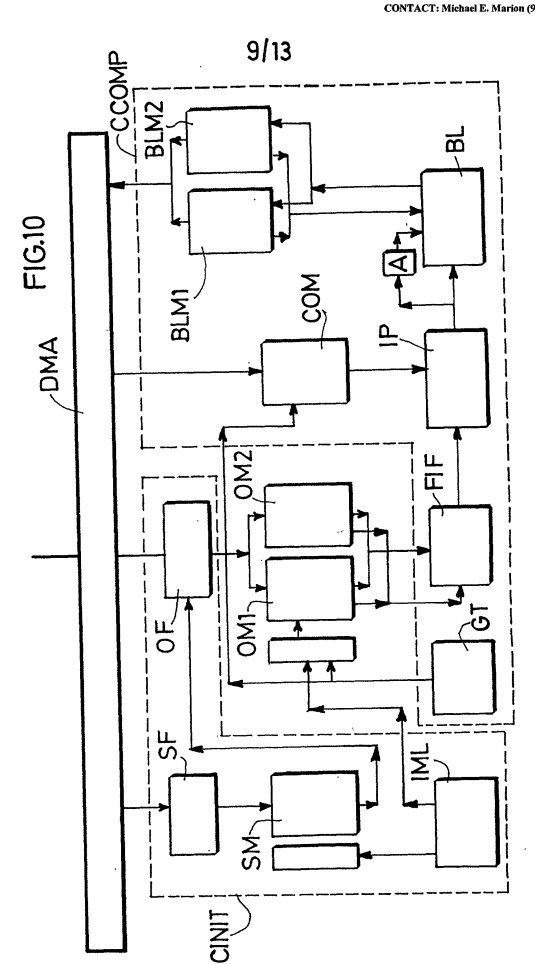
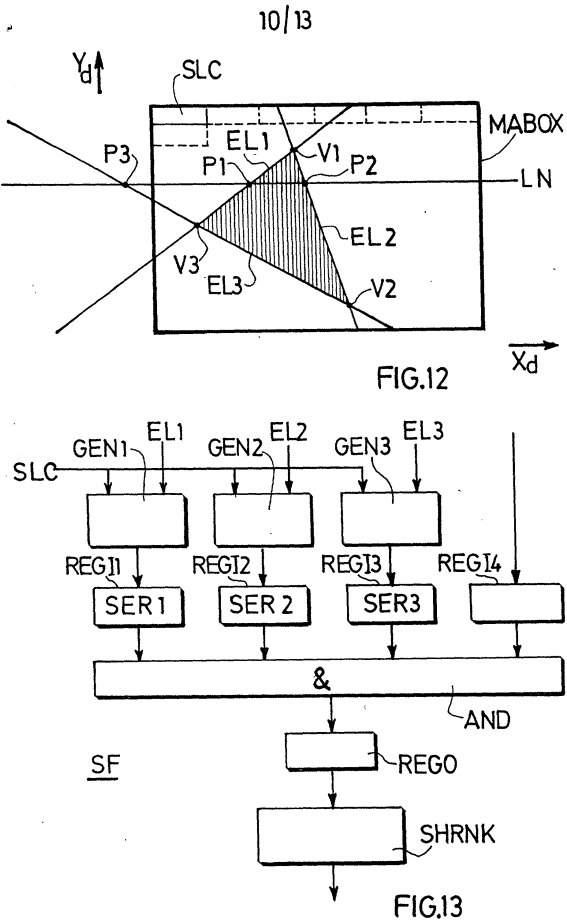
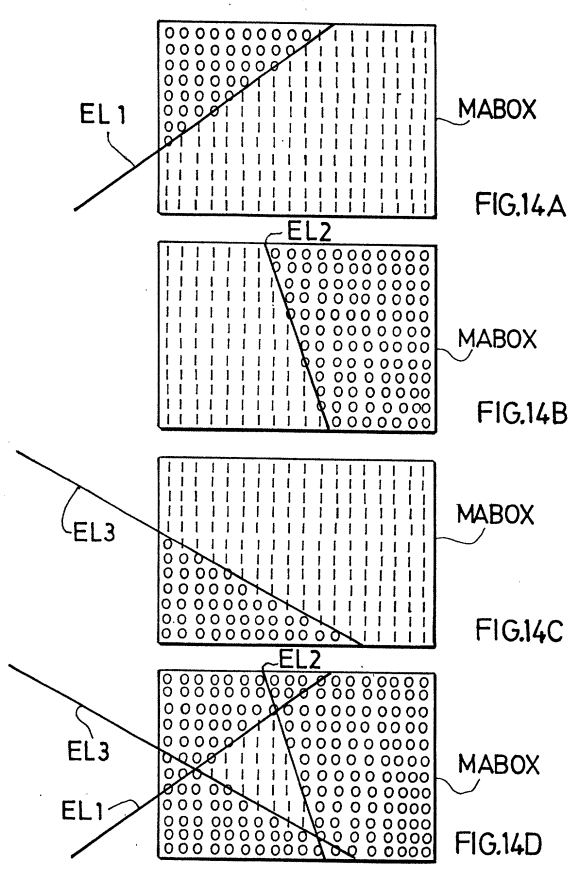


FIG.11

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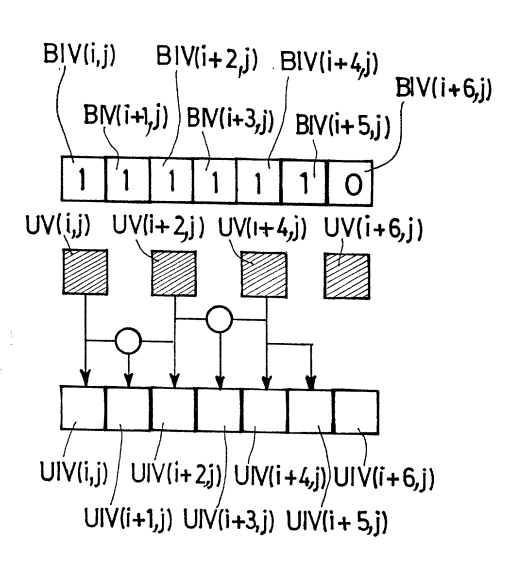


FIG.15

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EXP				11.1q)@BLM1→MEM		TL(q+1)@BLMZ>MEM	
COMP	BGTL (q)→BLM1	IV1(q)(@0M1& BGTL(q)(@BLM1=PTL(q)BLM1	$ VZ(q) \otimes OMZ $ $PTL(q) \otimes BLM1 \Rightarrow TL(q) \rightarrow BLM1$ $ BSTL(q+1) \rightarrow BLM2$	MIGHINDOMI&BGTL(q+1)(aBLMZ-PTL(q+1)+BLMZ TL(q)(aBLM1+MEM	N21q+1ka0M2&PTL(q+1)\aBLM2→TL(q+1)→BLM2		
LN	SVY@ MEM > IV1(q)+0M1	MC(p+1) SVZ@MEM⇒IVZ(q)→0MZ	MC(p+2) SVR®MEM⇒IVI(q+1)OM1	MC(p+3) SV2@MEM>IVZ(q+1)OMZ			
	MC(p)	MC(p+1)	MC(p+2)	MC(p+3)	MC(p+4)	MC(p+5)	